# **CLAIM AMENDMENTS**

### Claim Amendment Summary

#### Claims pending

- Before this Amendment: Claims 1-7, 9-16, 20, 21, 23-28, 30, 32-34, 36-38, 40, 42, 44, and 46-59
- After this Amendment: Claims 1-6, 9-16, 20, 23-27, 30, 32-34, 36-38, 40, 42, and 46-59

Non-Elected, Canceled, or Withdrawn claims: 7, 21, 28, and 44

Amended claims: 1, 23, 30, 32, 46, 50, and 55-59

New claims: None

#### Claims:

 (Currently Amended) A method implemented at least in part by a computing system, the method comprising:

opening media content that is stored on a DVD:

determining a DVD ID associated with the DVD;

searching a database that contains DVD metadata based on the DVD ID;

causing a user interface to be presented to a user, the user interface configured to:

display DVD metadata that is associated with the DVD  $\operatorname{ID}$  in the database;

receive an indication of the user's acceptance of the DVD metadata that is

displayed; and

Serial No.: 10/606,465 Atty Docket No.: MS1 -1515US Atty/Agent: Kayla D. Brant

and



storing the DVD metadata that is displayed in a local media library maintained in

non-volatile memory that is local to the computing system, separate from the database,

and separate from the DVD, such that the DVD metadata is associated with the DVD ID

in the local media library;

re-opening the media content that is stored on the DVD at a later time; and

retrieving the DVD metadata directly from the local media library, based on the

DVD ID, without searching the database.

2. (Previously Presented) The method as recited in claim 1 wherein the

determining comprises generating a 64-bit cyclical redundancy check based on data bits

stored on the DVD.

3. (Previously Presented) The method as recited in claim 1 wherein the

searching comprises:

submitting the DVD ID to a server computer system; and

receiving search results from the server computer system.

4. (Previously Presented) The method as recited in claim 3 wherein the

search results comprise XML-formatted DVD metadata.

Serial No.: 10/606,465 Atty Docket No.: MS1 -1515US Atty/Agent: Kayla D. Brant

lee@haves The Business of IP" www.fusturyes.com 509.324.9256

-5-

5.	(Previously	Presented)	The	method	as	recited	in	claim	1	wherein	the
DVD metad	ata that is disp	ses:									

a DVD title; and

a first chapter title.

6. (Previously Presented) The method as recited in claim 5 wherein the DVD metadata that is displayed further comprises at least one of:

DVD cover art;

a performer name;

a director name;

a studio name;

a release date;

a genre; or

a second chapter title.

7-8. (Canceled)

9. (Previously Presented) A method implemented at least in part by a

computing device, the method comprising:

opening media content that is stored on a DVD;

determining a DVD ID associated with the DVD:

searching a database that contains DVD metadata based on the DVD ID;

receiving an indication of a user request to search for DVD metadata based on

search criteria other than the DVD ID:

causing a user interface to be presented to the user to enable user submission of

search criteria:

receiving via the user interface, user-submitted search criteria:

searching the database that contains DVD metadata based on the user-submitted

search criteria;

receiving one or more sets of DVD metadata that satisfy the user-submitted search

criteria;

displaying via the user interface, a list of identifiers associated with individual

ones of the sets of DVD metadata;

receiving via the user interface, an indication of a user selection of a particular

identifier from the list of identifiers;

displaying via the user interface, DVD metadata that is associated with the

particular identifier;

receiving via the user interface, an indication of a user's acceptance of the DVD

metadata that is displayed; and

Serial No.: 10/606,465 Atty Docket No.: MS1 -1515US

Atty Docket No.: MS1 -1515U Atty/Agent: Kayla D. Brant -7-

lee@hayes The Business of IP \*\*

www.leukoyes.com 509 324 9256

storing the DVD metadata that is displayed, such that the DVD metadata is

associated with the DVD ID in a local media library, wherein the local media library is

maintained in separate from the DVD.

10. (Previously Presented) The method as recited in claim 9, wherein the

user-submitted search criteria comprises information pertaining to the DVD.

11. (Original) The method as recited in claim 9, wherein the user-submitted

search criteria comprises at least a portion of a title associated with the DVD.

12. (Original) The method as recited in claim 9, wherein the searching

comprises submitting the user-submitted search criteria to a server computer system.

13. (Original) The method as recited in claim 9, wherein individual ones of

the one or more sets of DVD metadata each comprise:

a DVD title; and

a first chapter title.

lee@hayes The Business of IP \*\*
www.leehayes.com 509 224 9255

Serial No.: 10/606,465 Atty Docket No.: MS1 -1515US Atty/Agent: Kayla D. Brant 14. (Previously presented) The method as recited in claim 13, wherein the individual ones of the one or more sets of DVD metadata further comprise at least one of:

DVD cover art;

a performer name;

a director name;

a studio name;

a release date:

a genre; or

a second chapter title.

- 15. (Original) The method as recited in claim 9, wherein a particular identifier in the list of identifiers comprises a DVD title.
- 16. (Original) The method as recited in claim 9, wherein a particular identifier in the list of identifiers comprises a DVD title and a release date.

17 - 18. (Cancelled)

19. (Previously presented) The method as recited in claim 9, further comprising storing the DVD metadata that is displayed in a DVD user feedback data repository.

20. (Original) The method as recited in claim 19, wherein the storing comprises:

formatting the DVD metadata that is displayed according to an XML schema; and transmitting formatted DVD metadata to a server computer system for storage in the user feedback data repository.

21-22. (Canceled)

23. (Currently Amended) A method implemented at least in part by a

computing device, the method comprising:

opening media content that is stored on a DVD;

determining a DVD ID associated with the DVD;

searching a database that contains DVD metadata based on the DVD ID:

receiving an indication of a user request to associate user-submitted DVD

metadata with the DVD;

causing a user interface to be presented to the user to enable user submission of

DVD metadata;

receiving via the user interface, user-submitted DVD metadata; and

storing the user-submitted DVD metadata in a local media library maintained in

non-volatile memory local to the computing device and separate from the DVD, such that

the user-submitted DVD metadata is associated maintained in association with the DVD

ID even if the DVD is no longer accessible by the computing device, and such that the

user-submitted DVD metadata is retrieved from the local media library when the media

content that is stored on the DVD is re-opened at a later time.

24. (Previously Presented) The method as recited in claim 23 wherein the

user-submitter DVD metadata comprises information pertaining to the DVD.

Serial No.: 10/606,465 Atty Docket No.: MS1 -1515US

Atty/Agent: Kayla D. Brant

lee@hayes The Business of IP To

25. (Original) The method as recited in claim 23 wherein the user-submitted DVD metadata comprises a DVD title and a first chapter title.

26. (Original) The method as recited in claim 23, further comprising storing the user-submitted DVD metadata in a user feedback data repository.

27. (Original) The method as recited in claim 26, wherein the storing

formatting the user-submitted DVD metadata according to an XML schema; and transmitting formatted DVD metadata to a server computer system for storage in the user feedback data repository.

28-29. (Canceled)

comprises:

lee@hayes The Business of IP \*\*\*
www.kiebuyes.com 509.324.9256

30. (Currently Amended) A method implemented at least in part by a

computing device, the method comprising:

opening media content that is stored on a DVD;

determining a DVD ID associated with the DVD;

searching a database that contains DVD metadata based on the DVD ID:

causing a user interface to be presented to a user, the user interface configured to:

display DVD metadata that is associated with the DVD ID in the database:

and

receive an indication of a user request to modify the DVD metadata that is

displayed;

enable the user to modify the DVD metadata that is displayed;

receive user-modified DVD metadata: and

receive an indication of the user's acceptance of the user-modified DVD

metadata; and

storing the user-modified DVD metadata in a local media library maintained in

non-volatile memory that is local to the computing device, separate from the database,

and separate from the DVD, such that the user-modified DVD metadata is maintained in

the location media library in association associated-with the DVD ID when the media

content that is stored on the DVD is closed;

re-opening the media content that is stored on the DVD at a later time; and

retrieving the user-modified DVD metadata from the local media library based on

the DVD ID.

Serial No.: 10/606,465 Atty Docket No.: MS1 -1515US Atty/Agent: Kayla D. Brant

le

lee@hayes The Business of IP™

31. (Cancelled)

32. (Currently Amended) A method implemented at least in part by a

computing device, the method comprising:

determining a DVD ID associated with a particular DVD;

attempting to identify DVD metadata associated with the DVD ID:

causing a user interface to be presented to a user, the user interface configured to:

display DVD metadata that is identified as being associated with the DVD

ID in a data repository of DVD metadata:

receive an indication of a user's acceptance of the displayed DVD

metadata; and

maintaining the DVD metadata that is displayed in a local media library

maintained in non-volatile memory that is local to the computing device, separate from

the data repository of DVD metadata, and separate from the DVD, such that the DVD

metadata is associated with the DVD ID, and such that the DVD metadata is retrieved

directly from the local media library based on the DVD ID when the DVD is opened at a

later time.

33. (Original) The method as recited in claim 32, wherein the determining

comprises generating a 64-bit cyclical redundancy check based on data stored on the

DVD

Serial No.: 10/606,465 Atty Docket No.: MS1 -1515US Atty/Agent: Kayla D. Brant

-14-

lee@hayes The Business of IP 19

34. (Original) The method as recited in claim 32, wherein the attempting comprises performing a search based on the DVD ID against a data repository that stores

DVD metadata.

35. (Cancelled)

(Previously presented) The method as recited in claim 32, further 36.

comprising maintaining the DVD metadata that is displayed in a user feedback data

repository.

37. (Previously Presented) The method as recited in claim 32, wherein the

user interface is further configured to enable a user to enter search criteria, the method

further comprising:

attempting to identify DVD metadata associated with the DVD based on the

search criteria

38. (Original) The method as recited in claim 37 wherein the search criteria

-15-

comprises at least a portion of a DVD title.

39. (Cancelled)

Serial No.: 10/606,465 Atty Docket No.: MS1 -1515US

Atty/Agent: Kayla D. Brant

lee@haves The Business of IP www.lashayes.com 509.324.9250

40. (Previously Presented) The method as recited in claim 32, wherein the user interface is further configured to enable a user to enter user-submitted DVD metadata to be associated with the DVD, the method further comprising:

maintaining the user-submitted DVD metadata in the local media library, such that the user-submitted DVD metadata is associated with the DVD ID.

## 41. (Cancelled)

42. (Previously Presented) The method as recited in claim 32, wherein the user interface is further configured to enable a user to edit the DVD metadata that is displayed, generating user-modified DVD metadata, the method further comprising:

maintaining the user-modified DVD metadata in the local media library, such that the user-modified DVD metadata is associated with the DVD ID.

43-45. (Cancelled)

lee@hayes The Business of IP 19
www.leubayes.com 500 324 9250

46. (Currently Amended) A system comprising:

a processor;

a non-volatile memory that is local to the system;

a media player application stored in the non-volatile memory and executed on the

processor for playing media content stored on a DVD;

a media library stored in the non-volatile memory, separate from the DVD, for

maintaining DVD metadata associated with the media content; and

a Wizard UI configured to enable a user to select DVD metadata to be associated

with the media content, the DVD metadata to be stored in the media library, such that the

DVD metadata is automatically retrieved directly from the media library anytime the

media content is opened.

47. (Original) The system as recited in claim 46 wherein the Wizard UI is

further configured to enable a user to submit user-entered DVD metadata to be associated

with the media content in the media library.

48. (Original) The system as recited in claim 46 wherein the Wizard UI is

further configured to enable a user to modify DVD metadata to be associated with the

media content.

Serial No.: 10/606,465 Atty Docket No.: MS1 -1515US Atty/Agent: Kayla D. Brant

lee@hayes The Business of IP "

49. (Original) The system as recited in claim 46 wherein the Wizard UI is further configured to enable a user to submit search criteria to be used to identify DVD

metadata that may be associated with the media content.

50. (Currently Amended) A system comprising:

means for generating a DVD ID based on media content stored on a DVD:

means for locating DVD metadata based on the DVD ID;

means for displaying the DVD metadata to a user; and

means for associating the DVD metadata with the media content in a local media

library maintained in non-volatile memory local to the system and separate from the

DVD, such that the DVD metadata is maintained in the local media library until

explicitly modified or deleted by a user; and

means for automatically retrieving the DVD metadata directly from the media

library when the media content is opened.

51. (Previously Presented) The system as recited in claim 50 further

comprising:

means for locating DVD metadata based on user-submitted search criteria.

-18-

52. (Previously presented) The system as recited in claim 50 further comprising:

means for enabling a user to submit DVD metadata to be associated with the media content in the local media library.

53. (Previously presented) The system as recited in claim 50 further comprising:

means for enabling a user to modify DVD metadata that is associated with the media content; and

means for associating user-modified DVD metadata with the media content in the local media library.

54. (Previously presented) The system as recited in claim 50 further comprising:

means for enabling user selection of DVD metadata to be associated with the media content; and

means for associating user-selected DVD metadata with the media content in the local media library.

lee&hayes The Business of IP\*\*

55. (Currently Amended) One or more computer-readable media comprising

computer-readable instructions which, when executed by a computer system, cause a the

computer system to perform a method, the method comprising:

extract extracting search criteria from media content stored on a DVD;

perform performing a network search based on the search criteria, the search

returning a set of metadata that may be associated with the media content; and

associate-associating at least a portion of the metadata that is returned with the

DVD in a media library maintained in non-volatile memory local to the computer system

and separate from the DVD, such that the at least a portion of the metadata is

automatically retrieved from the media library when the media content stored on the

DVD is opened, without performing a network search.

56. (Currently Amended) The one or more computer-readable media as

recited in claim 55, further comprising computer-readable instructions which, when

executed, cause the computer system to wherein the method further comprises:

receive-receiving user-submitted search criteria; and

perform performing a search based on the user-submitted search criteria, the

search returning one or more sets of metadata that satisfy the user-submitted search

criteria.

Serial No.: 10/606,465 Atty Docket No.: MSI -1515US Atty/Agent: Kayla D. Brant

-20-

lee@hayes The Business of IP To

57. (Currently Amended) The one or more computer-readable media as

recited in claim 55, wherein the method further comprises displaying further comprising

eomputer readable instructions which, when executed, cause the computer system to

display-a Wizard UI that enables a user to modify the metadata that is returned.

58. (Currently Amended) The one or more computer-readable media as

recited in claim 55, further comprising computer-readable instructions which, when

executed, cause the computer system to wherein the method further comprises:

provide-providing a Wizard UI that enables a user to select at least a portion of the

metadata that is returned to be associated with the DVD in the media library.

59. (Currently Amended) The one or more computer-readable media as

recited in claim 55, further comprising computer-readable instructions which, when

executed, cause the computer system to wherein the method further comprises:

receive-receiving user-submitted metadata to be associated with the DVD in the

media library; and

associate associating the user-submitted metadata with the DVD in the media

library.

Serial No.: 10/606,465 Atty Docket No.: MS1 -1515US

Atty/Agent: Kayla D. Brant

lee@hayes The Business of IP 19

-21-